American POTATO JOURNAL

Official Organ of The Potato Association of American

VOLUME 42

JANUARY-DECEMBER, 1965

Editor-in-Chief

JOHN C. CAMPBELL

THE POTATO ASSOCIATION OF AMERICA

% College of Agriculture

NEW BRUNSWICK, NEW JERSEY

OFFICERS

RICHARD L. SAWYER, President
HENRY M. DARLING, President-Elect
CHARLES E. CUNNINGHAM, Vice President
WALTER C. SPARKS, Past President
WILLIAM RAYMER, Secretary
JOHN C. CAMPBELL, Treasurer

DIRECTORS

JAMES MUNRO

ROBERT JOHANSEN

DONALD ISLEIB

SUSTAINING MEMBERS

STARKS FARMS INC.	Route 3, Rhinelander, Wisconsin
FRANK L. CLARK, Founder - Clark Seed Fa	irmsRichford, New York
FRITO-LAY, INC.	3420 Singleton Blvd., Dallas 12, Texas
ROHM & HAAS COMPANY	
WISE POTATO CHIP Co.	Berwick, Pennsylvania
E. I. DU PONT DE NEMOURS AND CO. (INC.) Industrial and Biochemicals Dept	Wilmington 98, Delaware
McCain Foods Limited	East Florenceville, N. B., Canada
CLAUDE BOTKIN Co., INC.	316 Haven Drive, Arrin, California

INDEX TO VOLUME 42

AUTHOR AND TITLE INDEX

- AKELEY, R. V., see STEVENSON, F. I.

- ARELE I, K. V., SEE STEVENSON, F. J.
 BAKES, D. B., SEE KUNKEL, R.
 BENSON, A. P., SEE BROGDON, JENNIE L.
 BISHOP, GUY W. and ROLAND W. PORTMAN. Observations on a Crane fly,
- Tipula dorsimacula Walker, that damages potato tubers in Idaho, 15.

 BLOOMQUIST, A. W., see LAUER, F. I.

 BROGDON, JENNIE L., ELSIE H. DAWSON, A. P. BENSON, and ELIZA-BETH F. MURPHY. Effect of pentachloronitrobenzene soil treatment on flavor of potatoes, 29

- CALLBECK, L. C., see CANNON, F. M.
 CAMPBELL, J. C. Book review Style manual for biological journals, 27.
 CANNON, F. M. and L. C. CALLBECK. High versus low volume spraying of potatoes, 328.
- CETAS, R. C., see MANZER, F. E. DAVIS, C. O. and ORA SMITH. Effect of transit and storage temperatures of
- potatoes on chip color. 7.
 DAVIS, C. O. and ORA SMITH. Potato quality XXVI: Darkening of frozen
- potato products resulting from exposure to ammonia vapor. 127.
 DAVIES, H. T. and G. R. JOHNSTON. First clonal generation potato scedling selection at two locations. 186.

- DAWSON, ELSIE, see BROGDON, JENNIE L.
 DINGMAN, E., see HOYMAN, W. G.
 EASTMAN, P. J. Florida's part in northern seed potato programs. 50.
 FONTENOT, J. F., see MILLER, J. C.

- FONTENOT, J. F., see MILLER, J. C.
 FRADKIN, A. G. Handling seed potatoes for summer planting in California. 292.
 GARDNER, W. H., see KUNKEL, R.
 GEORGE, J. E., see WEAVER, M. L.
 GOVEN, M. J., see MURPHY, H. J.
 HARRISON, M. D., C. H. LIVINGSTON and N. OSHIMA. Epidemiology of potato early blight in Colorado I. Initial infection, disease development and the influence of environmental factors. 279.
- HARRISON, M. D., C. H. LIVINGSTON and N. OSHIMA. Control of potato early blight in Colorado. I. Fungicidal spray schedules in relation to the
- epidemiology of the disease, 319.

 HARRISON, M. D., C. H. LIVINGSTON and N. OSHIMA. Control of potato early blight in Colorado. II. Spore traps as a guide for initiating applications of fungicides. 333.
- HAWKINS, A. New ways of fertilizing potatoes. 76. HEINZE, P. H., see HRUSCHKA, H. W.
- HOGAN, J. M. and T. ILLYN. Recovery of fat in potatoes by the Ross and
- Treadway procedure. 45. HOYMAN, W. G. and E. DINGMAN. Effect of certain systemic insecticides on
- the incidence of verticillium wilt and the yield of Russet Burbank potato. 195. HRUSCHKA, H. W., P. C. MARTH and P. H. HEINZE. External sprout inhibition and internal sprouts in potatoes. 209. HUNTER, J. H., see WILSON, J. B. ILLYN, T., see HOGAN, J. M. ISLEIB, D., see STEVENSON, F. J.

- JENSEN, M., see WEAVER, M. L. JENKINS, R., see KRINER, R. JOHANSEN, R. H. Norgold Russet, a new early maturing potato variety with good

- type and scab resistance. 201.

 JOHNSTON, G. R., see DAVIES, H. T.

 KNUTSON, K. W., see SOMMERFELDT, T. G.

 KRINER, R. and R. JENKINS. Book review Pests of field crops. 77.

 KUNKEL, R. and MARGARET WELLER. Fumigation of potato soils in Washington. 57.

- KUNKEL, R. and D. B. BAKES. Potatoes in the Columbia Basin of Washington.
- LAUER, F. L. R. MULLIN and A. W. BLOOMQUIST. Potato seed germination as
- LAUER, F. I., R. MULLIN and A. W. BLOOMQUIST. Potato seed germination as influenced by food blender injury gibberellic acid, thiram and fermentation. 71. LEACH, S. S., see MANZER, F. E. LIVINGSTON, C. H., see HARRISON, M. D. MANZER, F. E., R. C. CETAS, R. E. PARTYKA, S. S. LEACH and D. MERRIAM. Influence of late blight and foliar fungicides on yield and specific gravity of potatoes, 247.
- MANZER, F. E., see MURPHY, ELIZABETH F. MARTH, P. C., see HRUSCHKA, H. W.
- MERRIAM, D., see MANZER, F. E.
- MERRILL, T. A., see WEAVER, M. L.
 MILLER, J. C. and J. F. FONTENOT. Method and techniques for breeding the Irish potato. 174.
- MOHSENIN, N. N. Friction force and pressure causing "skinning" of potatoes. 83. MULLIN, R., sse LAUER, F. I. MURPHY, ELIZABETH F. and F. E. MANZER. Potato flavor quality as affected
- by two fungicides, 48.
- MURPHY, ELIZABETH F., see BROGDON, JENNIE L.
- MURPHY, H. J. and M. J. GOVEN. Influence of source of potash on yield, specific gravity, and surface russeting of the Russet Burbank variety in Maine. 192. NEWTON, G., see STEVENSON, F. J. O'KEEFE, R. B. and H. O. WERNER. Platte and Hi-Plains, two new scab resistant
- processing potato varieties. 361.

- processing potato varieties, 361.

 OSHIMA, N., see HARRISON, M. D.
 PARTYKA, R. E., see MANZER, F. E.
 PORTMAN, R. W., see BISHOP, G. W.
 RAPPAPORT, L., see SMITH, O.
 ROBERTS, J., see WEAVER, M. L.
 ROSS, R. W. and ROWE, P. R. Frost resistance among the Solanum species in the IR-1 potato collection, 177.

- ROWE, P. R., see ROSS, R. W.
 SANDAR, N., see WEAVER, M. L.
 SAWYER, R. L. A letter from the president, 317.
 SMITH, O. and L. RAPPAPORT. Springing, plant growth, and tuber production as affected by chemical treatment of seed potatoes. V: Respiration and sprouting of Gibberellin As-treated white potatoes held at several storage tempera-
- tures, 165. SMITH, O., see DAVIS, C. O. and WURSTER, R. T.
- SOLBERG, M. Book review Food processing operations, 27. SOMMERFELDT, T. G. and K. W. KNUTSON. Effect of nitrogen and phosphorus on Russet Burbank potatoes in southeastern Idaho. 351.
- SPARKS, W. C. Effect of storage temperature on storage losses of Russet Bur-
- bank potatoes, 241. STEVENSON, F. J., R. V. AKELEY, G. NEWTON and D. ISLEIB. Monona: a new variety of potato, distinctive for excellent chip color after numerous storage treatments. 253.

 STIER, ELIZABETH F. Book review — The caterer's potato manual. 27.

 STIER, ELIZABETH F. Book review — Food technology the world over. 345.

 TURNQUIST, O. C. Potato production in the Red River Valley. 341.

 WEAVER, M. L., J. ROBERTS, J. E. GEORGE, M. JENSEN, and N. SANDAR.

 Harvesting potatoes into water in a water-tight truck bed. 147.

- WEAVER, M. L. and T. A. MERRILL. Bulk rail shipments of potatoes from Washington, 223.
- WEINHEIMER, W. H., see WOODBURY, G. W.
- WELLER, MARGARET, see KUNKEL, R. WERNER, H. O., see O'KEEFE, R. B.
- WILSON, J. B. and J. H. HUNTER. Airflow effect on distribution of isopropyl N-(3 chlorophenyl) carbamate (Chloro IPC) applied to bulk bins of potatoes 1
- WOODBURY, G. W. and W. H. WEINHEIMER. Specific gravity solids correlations in Russet Burbank with respect to point of origin and storage history.

WORT, D. J. Increased tuber yield of Pontiac potatoes resulting from the foliar application of 2.4-D-mineral dusts, 90.

WURSTER, R. T. and O. SMITH. Potato quality XX. After-cooking darkening in potatoes as related to the distribution of radioiron, 37.

SUBJECT INDEX

Advance of the fungi (Book review), 205.

After-cooking darkenings related to distribution of radioiron, 37.

Airflow effect on CIPC distribution, 7.

Ammonia vapor affects darkening of frozen potato products, 127.

Bibliography of potato quality (Book review), 273. Blackspot of Russet Burbank in Washington, 109. Botkin, Claude E., honored, 272.

Breeding Irish potato, methods and techniques, 174. Bulk bins affect CIPC distribution, 1.

California, handlling seed potatoes in, 292.

Cardenas, Martin, honored, 274.

Caterer's potato manual (Book review), 27.

Chip color as affected by transit and storage temperatures, 7. Chip color of Monona, 253.

Chip quality improved by microwave processing, 313. Chips from North Dakota selections, 310.

Chlordane residue tolerance, 146.

Chloro-IPC distribution in bulk bins, 1.

Color standards for frozen French fries, 142. Colorado, epidemiology of early blight in, 279.

fungicidal sprays and epidemiology of disease in, 319. spore traps to guide fungicide applications, 333.

Columbia Basin, blackspot of Russet Burbank in, 109.

Columbia Basin, potato production in, 369.

Crane fly, Tibula dorsimacula damages tubers, 15.

Darkening of frozen potato products by ammonia vapor, 127. Disease development of early blight, 279.

Early blight control in Colorado, 279, 319, 333.

External sprout inhibition and internal sprouts, 209.

Fat recovery by Ross and Treadway process, 45. Fermentation affect on seed germination, 71.

Fertilizing potatoes, 76.

First clonal generation seedling selection at two locations, 186.

Flavor affected by pentachloronitrobenzene soil treatment, 29.

not affected by Difolatan or Maneb in Maine, 48.

Florida in seed potato program, 50.

Foliar fungicide influence on yield and specific gravity of potatoes, 247.

Food blender injury to seed germination, 71. Food quality (Book review), 240.

Food processing operations (Book review), 27.

Food technology the world over (Book review), 345.

French frying suitability tests, 312. Friction and pressure causing "skinning" of potatoes, 83.

Frost resistance in Solanum species in IR-1 potato collection, 177.

Frozen French fry color standard, 142.

Frozen potato products darkened by ammonia vapor, 127.

Fumigation of potato soils increases yields in Washington, 57.

Fungi, advance of the, (Book review), 205.

Fungicidal sprays in relation to epidemiology of early blight, 319.

Germination of seed affected by food blender injury, gibberellic acid, thiram and fermentation, 71.

Gibberellic acid affects seed germination, 71.

Gibberellin As-treatment affects respiration and sprouting, 165.

Handling seed potatoes for summer planting in California, 292.

Harvesting potatoes into water in water-tight bulk body, 147. Hawkes, J. G., presented with certificate of merit, 277.

Hi-Plains, a scab resistant processing potato, 361. High versus low pressure spraying of potatoes, 328.

Idaho, crane fly damages to potato in, 15.

Idaho, effect of nitrogen and phosphorus on Russet Burbank in. 351.

Initial infection of early blight, 279.

IR-1 potato collection, frost resistance in, 177. Isopropyl N-(3-chlorophenyl) carbamate distribution in bulk bins, 1.

Late blight influence on yield and specific gravity, 247

Maine, effect of source of potash on Russet Burbank in, 192.

Marketing efficiencies for potatoes, 311.

Mastenbroek, C. presented with certificate of merit, 277.

Microwave processing improves chip quality, 313.

Monona, a variety with excellent chip color after numerous storage treatments, 253.

Niederhauser, John S. honored, 275.

Nitrogen and phosphorus effect on Russet Burbank in Idaho, 351.

Norgold Russet, a new scab resistant variety, 201.

Ochoa, Carlos, presented with certificate of merit, 277 Pasquale, Domingo, presented with certificate of merit, 277.

Pentachloronitrobenzene soil treatment for scab and rhizoctonia control affects potato flavor, 29.

Pests of field crops, (Book review), 77.

Phosphorus, effect on Russet Burbank in Idaho, 351.

Picfume for soil fumigation, 57

Plant analysis and fertilizer problems (Book review), 145.

Platte, a scab resistant processing potato, 361.

Pontiac potato yield affected by 2,4-D, 90. Potash sources affect yield, specific gravity and russeting of Russet Burbank in Maine, 192.

Potato Association of America.

abstracts of papers, 256, 293.

annual meeting announcement, 19, 52, 80, 105.

Call for papers, 19, 52, 80.

Certificates of merit presented, 277.

committee members, 22, 306,

financial report, 270.

honorary life members, 272

letter from the president, 317.

minutes of meetings, 265.

program of forty-ninth annual meeting, 135.

Potato early blight control with fungicides as related to epidemiology, 319.

flakelets keeping improved with heat treated skim-milk, 310.

in Columbia Basin of Washington, 369. production in the Red River Valley, 341

rail shipment in special bulk cars from Washington, 223,

seed germination affected by food blender, gibberellic acid, thiram and fermentation, 71.

seed handling in California, 292.

seedling selection from first clonal generation at Alma, N.B. and Preston, Ontario, 186.

skinning affected by friction force, 83,

storage technology, 319. tuber hydration, effect on blackspot of Russet Burbank in Columbia Basin of Washington, 109.

Processing varieties, Platte and Hi-Plains, 361.

Radioiron related to after-cooking darkening, 37.

Rail shipment in bulk of potatoes from Washington, 223.

Red River Valley, potato production in, 341.

Respiration and sprouting of Gibberellin As-treated potatoes from several storage temperatures, 165.

Ross, Hans, presented with certificate of merit, 277.

Ross and Treadway method of fat recovery, 45.

- Russet Burbank, effect of origin and storage of, on specific gravity-solids correla
 - blackspot of, affected by tuber hydration, 109.
 - effect of nitrogen and phosphorus on, in Idaho, 351.
 - effect of storage temperatures on losses of, 241.
 - effect of systemic insecticides on verticillium wilt and yield of, 195.
 - yield, specific gravity and russeting of, affected by source of potash in Maine,
- Scab control with pentachloronitrobenzene
- resistance in Norgold Russet, 201. Silberschmidt, Karl, presented with certificate of merit, 277.
- Skinning affected by friction force, 83.
- Soil treatment with pentachloronitrobenzene for scab and rhizoctonia control affects potato flavor, 29.
- Specific gravity influenced by source of potash, 192.
 - influenced by late blight and foliar fungicides, 247.
- solids correlation in Russet Burbank affected by point of origin and storage, 98.
- Spore traps, a guide to applying fungicides and early blight control, 333.
- Spraying potatoes, high versus low volume, 328, Sprout inhibition and internal sprouts in potato, 209.
- Sprouting affected by Gibberelllin As following several storage temperatures, 165.
- Storage effect on specific gravity solids correlation in Russet Burbank, 98. Storage temperature and storage losses of Russet Burbank, 241.
- Telone for soil fumigation, 57. Terraclor for soil fumigation, 57.
- The advance of the fungi (Book review), 205.
- Thiram affects seed germination, 71.
- 2,4-D-mineral dust effect on yields, 90.
- Umaerous, Wilhelm, presented with certificate of merit, 277.
- VanderPlank, J. E., presented with certificate of merit, 277. resistant varieties Platte and Hi-Plains, 361.
- Varieties, described Hi-Plains, 361.

 - Monona, 253. Norgold Russet, 201.
 - Platte, 361.
- Vapam for soil fumigation, 57.
- Verticillium wilt, effect of systemic insecticides on, 195.
- Vorlex for soil fumigation, 57.
- Washington, bulk rail shipments from, 223. blackspot of Russet Burbank in, 109.

 - fumigation of soils in, 57. potatoes in Columbia Basin of, 369.
- Westfall, Franklin Leroy obituary, 78.
- Yield of Pontiac potatoes affected by foliar application of 2,4-D mineral dusts, 90. of Russet Burbank influenced by systemic insecticides, 195.
 - influenced by late blight and foliar fungicides, 247.